=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Friday Date: 7/7/2006 Time: 11:25:21

Inventor Information for 10/663579

Inventor Name	City	State/Country
FOSTER, DAVID A.	CHICAGO	ILLINOIS
Appln Info Contents Petition Info	o Atty/Agent Info	Continuity/Reexam Foreign
Search Another: Application#	Search or	Patent# Search
PCT /	Search or PG	PUBS # Search
Attorney Docket #		Search
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 1598369	USPAT	19260831	3	Transportable fire	182/137		FOSTER
A		:		escape [TEXT AVAILABLE IN USOCR DATABASE]			DAVID A
US 20010041318 A1	US- PGPUB	20011115		MULTIPLE FLAME TORCH TIP AND METHOD	431/354	239/543; 239/565	PEARL, DAVID S. II et al.
US 20020058222 A1	US- PGPUB	20020516		Multiple flame torch tip and method	431/127		Pearl, David S. II et al.
US 20020095989 A1	US- PGPUB	20020725		LOW COST SENSOR PACKAGE FOR BEARING MOUNT	73/493		Foster, David A. et al.
US 20020125882 A1	US- PGPUB	20020912		Performance sensor ring with reduced mass	324/174	324/207.22	Foster, David Alden et al.
US 3659910 A	USPAT	19720502	4	RETAINER FOR SPHERICAL ADAPTER	384/119		Foster; David A.
US 4806028 A	USPAT	19890221		Bearing race keeper ring retention sleeve	384/510	384/537; 384/585	Miller; Richard F. et al.
US 4988220 A	USPAT	19910129		Servicable wheel speed sensor assembly	384/448	310/168; 324/207.25	Christiansen; Paul J. et al.
US 5010290 A	USPAT	19910423		Easily installed wheel bearing sensor package	324/173	324/207.22	Foster; David A.
US 5696442 A	USPAT	19971209		Rotational velocity sensor ring apparatus and method	324/173	29/592.1; 310/155; 310/168; 324/207.25	Foster; David Alden et al.
US 5883511 A	USPAT	19990316		Sensor wire lead strain relief	324/174	336/192; 439/456; 439/942	Foster; David Alden
US 6422075 B1	USPAT	20020723		Low cost sensor package for bearing mount	73/494	324/160; 324/200	Foster; David A. et al.
US 6471114 B2	USPAT	20021029		Multiple flame torch tip and method	228/178	126/237; 228/245; 228/264	Pearl, II; David S. et al.
US 6498475 B2	USPAT	20021224		Performance sensor ring with reduced mass	324/173	29/894; 324/166;	Foster; David Alden et al.

.

		384/448	

.